

□ Method for **cleaning** separation **membrane** module by liquid chemical.

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SO Jpn. Kokai Tokkyo Koho, 6 pp.  
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| PI | JP 2000325758  | A2   | 20001128 | JP 1999-142473  | 19990521 |
| AB | In title method including <b>cleaning</b> a sepn. <b>membrane</b> module by a liq. chem. after filtering a liq. to be treated, after the outer surfaces of the membrane section of the sepn. membrane module to be exposed in <b>air</b> , the liq. chem. is <b>flowed</b> from the secondary side of the sepn. membrane module to the outer surfaces of the membrane section. The sepn. membrane module may have flat membranes, hollow-fiber membranes, etc. The sepn. membrane module is esp. suitable for solid-liq. sepn., and it can be used for treatment of wastewater, industrial wastewater, etc. In embodiment, sepn. membrane module having polyethylene hollow-fiber <b>membranes</b> was <b>cleaned</b> by NaClO soln. after filtration of activated sludge water. |      |          |                 |          |